

Web Images Videos Maps News Shopping Gmail more ▼

Scholar Preferences | Sign in

Google scholar

IC card backup

Search

Advanced Scholar Search

Scholar

Articles and patents

anytime

include citations

Create email alert

Results 1 - 10 of about 16,600. (0.21 sec)

Noncontact IC card supplied with power from an outside source

Y Kato, H Yuyama, T Ogino ... - US Patent 4,982,485, 1996 - Google Patents
 ... 5. The IC card of claim 4, further comprising: 5 current supply circuit having a first diode connected to the backup battery and a second ... 8. The non-contact IC card of claim 7, wherein said second control signal output by said control means is a signal corresponding to a program ...

Cited by 33 - Related articles - All 2 versions

IC card with dual level power supply interface and method for operating the IC card

Z Oda ... - US Patent 5,490,117, 1996 - Google Patents
 ... 6, 1996 [54] 1C CARD WITH DUAL LEVEL POWER SUPPLY INTERFACE AND METHOD FOR OPERATING THE 1C CARD [75] Inventors: Zenzo Oda; Noriaki Sakurada, both of Suwa, Japan [73] Assignee: Seiko Epson Corporation, Tokyo, Japan [21] Appl. ...

Cited by 33 - Related articles - All 2 versions

IC card and portable terminal

T Takahashi - US Patent 5,403,084, 1995 - Google Patents
 ... For an IC card lowered clock frequency is used during the command with a built-in RAM, the backup of the RAM is made to ... becomes impossible, connectable to the portable terminal by supplying to the IC card in order to ensure the normal data write/erase opera- IC card the operating ...

Cited by 67 - Related articles - All 2 versions

Power supply control circuit for use in IC memory card

T Shinohara - US Patent 5,382,830, 1995 - Google Patents
 ... e, terminal 8 A power supply changing PMOS transistor 14 thus constructed conventional IC memory card ... In a backup state, the power supply changing a shifting period between 3.3 V and ... an 1C resistor 13 and output through the internal voltage out- memory card power supply ...

Cited by 45 - Related articles - All 2 versions

System for authenticating an authorized user of an IC card

A Ujima ... - US Patent 5,147,052, 1992 - Google Patents
 ... If necessary, the true IC data can be stored in cry (hereinafter, RAM) 24 for a working area of the RAM with battery backup from the ... 3 (82)> and the cpu 2* unit which includes the IC card slot 18 for accepting the always accesses those files using a "FILE DIREC- IC card 2, a ...

Cited by 35 - Related articles - All 2 versions

Promotion system including an IC-card memory for obtaining and tracking a plurality of transactions

S Gornich ... - US Patent 5,024,288, 2000 - Google Patents
 ... 15, 2000 [54] PROMOTION SYSTEM INCLUDING AN IC- CARD MEMORY FOR OBTAINING AND TRACKING A PLURALITY OF TRANSACTIONS [75] Inventors: Stephen Gottlieb, Overland Park, Kans.; Jacob B. Horvitz, Palmdale, Calif. ...

Cited by 45 - Related articles - All 2 versions

Plural-coil non-contact IC card having pot cores and shielding walls

M Mizuta - US Patent 5,198,847, 1993 - Google Patents
 ... IC memory card which data line 11 serves to deliver received data from the performs parallel transfer of 8-bit (N=8) data will be receiving coil 3a to the control IC 4. A transmitted data described below. 15 time IC serves to deliver transmitted data from the con- IC memory cards ...

Cited by 40 - Related articles - All 2 versions

Non-contact IC card with antenna switching circuit

A Yamaguchi - US Patent 5,801,372, 1998 - Google Patents
 ... Another feature of this invention is that a non-contact type IC card The present invention has been developed in order to meet go IC card, using an electromagnetic wave as a communication the above requirements, and it is particularly an object of medium and not containing a battery ...

Cited by 34 - Related articles - All 2 versions

Non-contact IC card including antenna circuit with adjustable resonant frequency

A Yamaguchi - US Patent 5,808,839, 1997 - Google Patents
 ... Another feature of this invention is that a non-contact type IC card The present invention has been developed in order to meet IC card, using an electromagnetic wave as a communication the above requirements, and it is particularly an object of medium and not containing a battery ...

Cited by 34 - Related articles - All 2 versions

Non-contact IC card with phase variation detector

A Yamaguchi - US Patent 5,874,725, 1999 - Google Patents
 1 to oscillation of the antenna resonance circuit. That is, energy IC card employed system usually comprises the card 1, the ... IC card u "u jf d-4 medium and not containing a battery therein, includes an stopped, for which reason the card needs to effectively . ? ...

Cited by 29 - Related articles - All 2 versions

Create email alert

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

IC card backup

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google